

RVAAP-19 - LANDFILL NORTH OF WINKLEPECK BURNING GROUNDS

SITE DESCRIPTION

This is a 5 to 10 acre unlined landfill used for general plant refuse (sanitary wastes, possibly also explosive wastes and ash residue). It was used from 1969 until 1976 and has minimum soil cover. This landfill is up-gradient of a wetland area.

The Phase I RI sampling and trenching were completed in 1996. Low levels of metals (above background), pesticides, PCBs and SVOCs, were detected in soil. Low levels of metals were detected in sediment. This AOC was transferred in May 1999.

CLEANUP STRATEGY

A characterization report for fourteen AOCs, including this AOC, is due in December 2005. This report will be used to procure a future PBC for the remaining AOCs at RVAAP. This PBC will take these AOCs to RIP/RC.

Approximately 2.5 acres of the AOC will receive a cover. LTM and future land use controls consist of restricted access - no digging around the landfill. Areas surrounding the landfill perimeter are available for dismantled training but no digging is allowed.

STATUS

REGULATORY: CERCLA

RRSE: Low

CONTAMINANTS: Metals, SVOCs, Pesticides, PCBs

MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment

PHASES	Start	End
PA	198802	198804
SI	198906	198906
RI	200408	200904
RD	200901	200906
RA(C).....	200906	200912
RA(O)	201010	201509

RC Expected: 200912

